	Catalog No: 103-60-97
	(atalog No. 103-60-97)
Name: Latitude: 55° 31' 23"	Former Stream No: none
Longitude: 133° 17' 23" 21"	TOTHET SCIEda. No. Hone
Geodetic Map No: Craig C-4	Work Area: <u>Ketchikan</u>
Location: east shore of San Fernando	Watershed Length: .3 miles
Island, 1.4 miles north of Fern Point	Drainage Area: <u>.5 sq. miles</u>
	Water Supply Type: <u>low forested land with</u>
	scattered muskegs
Irails & Survey Routes: stream is re	latively easy to walk for the distance surveyed
Aerial Survey Notes: possible that figure only if conditions are perfect	sh may be seen from the air at the mouth,
Anchorage: behind Fern Point or in Cru	
Tide Stage when Surveyed: high	
RESOU	RCES
COMMERCIAL FISHERIES (species, esc.	anoment timing snawning areal:
COMMERCIAL FISHERIES (species, esc.	pinks, chums and coho, excellent rearing
area for its size	prints, chains and cone, executions realizing
Spawning area: 30 meters ² (estimate)	
Schooling Areas: at the mouth	
Spawning Areas: in small areas through	hout the length surveyed
SHELLFISH POTENTIAL: unknown, abalor	ne on exposed rocks in the area
SPORT FISHERIES: very limited by sma	11 size of the stream and lack of lakes
of ORI TIMERIED.	
IAND HSE (history present, propos	ed): unknown, presently in a natural state
L. Will (III) (III)	
none need	led
REHABILITATION POTENTIAL: none need	Cu
consmally stable with areas of w	andercut hanks
SOILS: generally stable with areas of u	indercut banks
hab	itat): deer and bear present, reportedly a
GAME RESOURCES (species, use, nab- good furbearer area	(cat).
8-1-1	
and the constraint of the cons	

Weather: clear Tide: high Air: 58°F Water: 48°F pH: 7.5

Lt. brown, clear flow: 2 cfs

Spawning/rearing:

excellent rearing area for its size

Spawning area: estimated 30 m²

